## ABSTRACT OF THE DISCLOSURE

An illuminated safety device adapted for attachment to a bicycle or scooter, or worn by a jogger at night is disclosed. The safety device includes a pair of pivotally connected illuminated panels configurable between a compact stored configuration wherein the panels are disposed in substantially adjacent overlapping relation to a deployed configuration wherein the panels form a generally rectangular display. In the deployed configuration light-emitting devices, such as LED'S, function to provide an illuminated display and illuminated signaling, including an illuminated word, such as "BIKE" or "JOGGER", along with left and right blinker lights automatically actuated by a tilt switch. Accordingly, when the biker or jogger leans to turn left or right, the corresponding left or right blinker is activated. In the stored configuration the electrical contact terminals disengage from the electrical contact with the battery power source, and the display surfaces are protected as the opposing display panels are pivotally folded in overlapping face-to-face relation.

10

5